#### **CHECK SHEET**

Title Page and Original Pages 0-1 to 0-53; 1-1; 2-0 to 2-138; 3-0 to 3-24; 4-0 to 4-14; 5-0 to 5-40; 6-0 to 6-455; 7-0 to 7-700; 8-1 to 8-452; 9-0 to 9-26; 10-0 to 10-71; 11-0 to 11-14; 12-0 to 12-28; 13-0 to 13-93; 14-0 to 14-25; 15-0 to 15-104; 16-1; 17-0 to 17-3; 18-0 to 18-3; 19-1, 20-0 to 20-28; 21-1 to 21-48; 22-0 to 22-4 inclusive of this Tariff are effective as of December 6, 2000. Original and revised pages as named below and Supplement Nos. 1, 2 and 3 contain all changes from the original Tariff that are in effect on the date hereof.

Page	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
Title	Original	0-1.20	5th	0-11	Original
0-1	73rd *	0-1.21	3rd	0-12	Original
0-1.1	16th *	0-1.22	4th	0-13	1st
0-1.2	13th	0-1.23	13th *	0-14	Original
0-1.3	15th	0-1.24	3rd	0-15	1st
0-1.4	8th *	0-1.25	8th	0-16	2nd
0-1.5	2nd	0-1.26	11th	0-16.1	1st
0-1.6	2nd	0-1.27	10th	0-17	3rd
0-1.7	4th	0-1.28	5th	0-18	Original
0-1.8	7th	0-1.29	6th	0-19	Original
0-1.9	6th	0-1.30	3rd	0-20	Original
0-1.10	6th *	0-1.31	1st	0-21	Original
0-1.11	1st	0-2	Original	0-22	Original
0-1.12	6th	0-3	Original	0-23	Original
0-1.13	3rd	0-4	Original	0-24	Original
0-1.14	8th *	0-5	3rd	0-25	1st
0-1.15	3rd	0-6	Original	0-26	2nd
0-1.16	4th	0-7	Original	0-27	1st
0-1.17	4th	0-8	Original	0-28	Original
0-1.18	3rd *	0-9	Original	0-29	Original
0-1.19	18th	0-10	Original		J

(Filed under Transmittal No. 94.)

<sup>\*</sup> New or Revised Page.

<b>D</b> . CE	NUMBER OF REVISION EXCEPT AS	DAGE	NUMBER OF REVISION EXCEPT AS	<b>D</b> AGE	NUMBER OF REVISION EXCEPT AS
PAGE	INDICATED	PAGE	INDICATED	PAGE	INDICATED
0-30	Original	0-51	Original	2-16	Original
0-31	Original	0-52	Original	2-17	Original
0-32	Original	0-53	Original	2-18	Original
0-33	Original	1-1	Original	2-19	Original
0-34	Original	2-0	1st	2-20	Original
0-35	1st	2-0.1	4th	2-21	1st
0-35.1	Original	2-1	1st	2-22	1st
0-36	Original	2-2	1st	2-23	1st
0-37	1st	2-3	2nd	2-24	1st
0-38	Original	2-4	Original	2-25	2nd
0-39	Original	2-5	1st	2-26	Original
0-40	Original	2-6	1st	2-27	1st
0-41	Original	2-7	Original	2-28	Original
0-42	Original	2-8	1st	2-29	Original
0-43	Original	2-9	1st	2-30	2nd
0-44	Original	2-10	3rd	2-31	Original
0-45	Original	2-11	Original	2-32	Original
0-46	2nd *	2-12	Original	2-33	Original
0-47	Original	2-13	Original	2-34	Original
0-48	3rd	2-14	Original	2-35	2nd
0-49	Original	2-15	Original	2-36	1st
0-50	Original	2-16	Original		

(Filed under Transmittal No. 94.) Issued: August 31, 2001 Effective: September 15, 2001

New or Revised Page.

	NUMBER OF REVISION EXCEPT AS		NUMBER OF REVISION EXCEPT AS		NUMBER OF REVISION EXCEPT AS
PAGE	INDICATED	PAGE	INDICATED	PAGE	INDICATED
5-13	Original	6-0	Original	6-24	Original
5-14	Original	6-0.1	Original	6-25	1st
5-15	Original	6-0.2	Original	6-26	Original
5-16	Original	6-0.3	1st	6-27	Original
5-17	Original	6-0.4	1st	6-28	1st
5-18	Original	6-1	Original	6-29	1st
5-19	Original	6-2	Original	6-30	1st
5-20	Original	6-3	Original	6-31	1st
5-21	Original	6-4	1st	6-32	Original
5-22	Original	6-5	Original	6-33	Original
5-23	Original	6-6	Original	6-34	Original
5-24	Original	6-7	Original	6-35	Original
5-25	Original	6-8	Original	6-36	Original
5-26	Original	6-9	Original	6-37	Original
5-27	Original	6-10	Original	6-38	Original
5-28	Original	6-11	Original	6-39	Original
5-29	Original	6-12	Original	6-40	Original
5-30	Original	6-13	Original	6-41	Original
5-31	Original	6-14	Original	6-42	Original
5-32	2nd *	6-15	Original	6-43	Original
5-33	Original	6-16	Original	6-44	Original
5-34	Original	6-17	Original	6-45	Original
5-35	1st	6-18	Original	6-46	Original
5-36	1st	6-19	1st	6-47	Original
5-37	2nd	6-20	Original	6-48	Original
5-38	2nd	6-21	Original	6-49	Original
5-39	2nd	6-22	Original		
5-40	Original	6-23	1st		

(Filed under Transmittal No. 94.)

<sup>\*</sup> New or Revised Page.

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
7-0 7-0.1 7-0.2 7-0.3 7-0.4 7-1 7-2 7-3 7-4 7-5 7-6	2nd 1st 2nd Original 1st Original Original Original Original Original Original	7-18 7-19 7-20 7-21 7-22 7-23 7-24 7-25 7-26 7-27 7-28	Original 1st 1st Original Original Original Original Original Original Original Original Original		Original
7-7 7-8 7-9 7-10 7-11 7-12 7-13 7-14 7-15 7-16 7-17	Original	7-29 7-30 7-31 7-32 7-33 7-34 7-35 7-36 7-37 7-38 7-39	Original	7-51 7-52 7-53 7-54 7-55 7-56 7-57 7-58 7-59	Original Original Original Original Original Original Original Original Original

(Filed under Transmittal No. 94.) Issued: August 31, 2001 Effective: September 15, 2001

New or Revised Page.

	NUMBER OF REVISION EXCEPT AS		NUMBER OF REVISION EXCEPT AS		NUMBER OF REVISION EXCEPT AS
PAGE	INDICATED	PAGE	INDICATED	PAGE	INDICATED
7-312	1st	7-341	1st	7-368	1st
7-313	2nd	7-342	Original	7-369	1st
7-314	1st	7-343	Original	7-370	1st
7-315	2nd	7-344	Original	7-371	1st
7-316	2nd	7-345	Original	7-372	1st
7-317	1st	7-346	1st	7-373	Original
7-318	1st	7-347	1st	7-374	1st
7-319	1st	7-348	1st	7-375	1st
7-320	2nd	7-349	1st	7-376	Original
7-321	2nd	7-350	1st	7-377	1st
7-322	1st	7-351	1st	7-378	1st
7-323	Original	7-352	1st	7-379	1st
7-324	Original	7-353	1st	7-380	Original
7-325	Original	7-354	3rd	7-381	1st
7-326	Original	7-355	2nd	7-382	1st
7-327	Original	7-355.1	1st	7-383	Original
7-328	Original	7-356	2nd	7-384	1st
7-329	Original	7-356.1	1st	7-385	2nd
7-330	1st	7-357	2nd	7-386	1st
7-331	1st	7-358	1st	7-387	Original
7-332	1st	7-359	1st	7-388	1st
7-333	1st	7-360	1st	7-389	Original
7-334	2nd *	7-361	1st	7-390	2nd
7-335	1st	7-362	1st	7-391	1st
7-336	1st	7-363	1st	7-392	1st
7-337	Original	7-364	1st	7-393	1st
7-338	2nd	7-365	1st	7-394	1st
7-339	Original	7-366	1st	7-395	1st
7-340	Original	7-367	1st		

(Filed under Transmittal No. 94.) Issued: August 31, 2001 Effective: September 15, 2001

New or Revised Page.

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
7-648	Original	7-666	Original	7-684	Original
7-649	Original	7-667	Original	7-685	Original
7-650	1st	7-668	Original	7-686	2nd
7-651	1st	7-669	Original	7-686.1	Original
7-652	Original	7-670	1st	7-687	1st
7-653	Original	7-671	Original	7-688	1st
7-654	Original	7-672	Original	7-689	1st
7-655	Original	7-673	Original	7-690	1st
7-656	Original	7-674	1st	7-691	Original
7-657	Original	7-675	Original	7-692	Original
7-658	Original	7-676	1st	7-693	Original
7-659	Original	7-677	1st	7-694	Original
7-660	Original	7-678	1st	7-695	Original
7-661	Original	7-679	Original	7-696	Original
7-662	Original	7-680	Original	7-697	Original
7-663	Original	7-681	1st	7-698	Original
7-664	Original	7-682	3rd *	7-699	Original
7-665	Original	7-683	Original	7-700	Original

(Filed under Transmittal No. 94.) Issued: August 31, 2001 Effective: September 15, 2001

New or Revised Page.

PAGE	NUMBER OF REVISION EXCEPT AS INDICATED	Page	NUMBER OF REVISION EXCEPT AS INDICATED	PAGE	NUMBER OF REVISION EXCEPT AS INDICATED
	<u>-</u>				
8-286	2nd	8-310	5th	8-332	Original
8-287	2nd	8-310.1	3rd	8-333	Original
8-288	4th	8-310.2	1st	8-334	Original
8-289	2nd	8-310.3	1st	8-335	Original
8-290	3rd	8-310.4	1st	8-336	Original
8-291	2nd	8-310.5	2nd	8-337	Original
8-292	4th	8-310.6	1st *	8-338	Original
8-292.1	1st	8-311	3rd	8-339	Original
8-293	2nd	8-312	3rd	8-340	Original
8-294	2nd	8-313	4th *	8-341	Original
8-295	2nd	8-314	3rd	8-342	Original
8-296	3rd	8-315	3rd	8-343	Original
8-297	2nd	8-316	Original	8-344	Original
8-298	2nd	8-317	Original	8-345	Original
8-299	2nd	8-318	Original	8-346	Original
8-300	2nd	8-319	1st	8-347	Original
8-301	2nd	8-320	Original	8-348	Original
8-302	3rd *	8-321	Original	8-349	Original
8-303	2nd	8-322	Original	8-350	Original
8-304	5th	8-323	Original		
8-304.1	Original	8-324	Original		
8-305	4th	8-325	Original		
8-305.1	Original	8-326	Original		
8-306	3rd	8-327	Original		
8-307	6th	8-328	Original		
8-308	6th	8-329	1st		
8-308.1	6th	8-330	Original		
8-309	3rd	8-331	Original		

(Filed under Transmittal No. 94.) Issued: August 31, 2001 Effective: September 15, 2001

New or Revised Page.

(C)

## REFERENCE TO TECHNICAL PUBLICATIONS (Cont'd)

The following Qwest Corporation Technical publications are referenced in this Tariff and may be viewed at http://www.qwest.com/techpub

PUB 77200 Issue D

Issued: October, 1995 Available: October, 1995

PUB 77203 Issue C

Issued: May, 2000 Available: May, 2000

PUB 77204 Issue C

Issued: April, 1997 Available: April, 1997

PUB 77308 Issue A

Issued: November, 1996 Available: November, 1996

PUB 77309 Issue B

Issued: December, 1988 Available: December, 1988

PUB 77310 Issue A

Issued: April, 1997 Available: April, 1997

PUB 77312 Issue E

Issued: April, 1997 Available: April, 1997

PUB 77317 Issue A

Issued: July, 1986 Available: July, 1986

PUB 77321 Issue A

Issued: June, 1988 Available: June, 1988

(Filed under Transmittal No. 94.)

### 5. ORDERING OPTIONS FOR ACCESS SERVICES

### 5.2 ACCESS ORDER

### 5.2.3 CANCELLATION OF AN ACCESS ORDER

E. The Critical Dates monitored by the Company are as follows: (Cont'd)

### **ALL STATES**

	APP %	DLRD %	PTD %	DD %	
11. Advanced Communications Networks					
• Public Packet Switching Network	13	44	77	[1]	
<ul> <li>Frame Relay Service 56 kbps, 64 kbps and two-wire access</li> </ul>	13	44	77	[1]	
<ul> <li>Frame Relay Service all other speeds</li> </ul>	10	48	81	[1]	
• QWEST DSL	N/A	N/A	N/A	[1][2]	(C)
• QWEST DSL HOST Service	10	48	81	[1]	
<ul> <li>ATM Cell Relay Service</li> </ul>	10	48	81	[1]	
• LAN Switching Service	10	48	81	[1]	

(Filed under Transmittal No. 94.)

<sup>[1]</sup> Minimum period charges and 100% of the nonrecurring charges apply.

<sup>[2]</sup> *QWEST DSL* Volume Plan III subscriber(s) will incur 100% of the nonrecurring charge if service order is cancelled 72 hours or less prior to the due date. (N)

### 7. PRIVATE LINE TRANSPORT SERVICE

_			
_	1		
•		(÷ENERAL	

# 7.1.1 RATING INFORMATION (Cont'd)

# C. Minimum Periods

The minimum service period for all services except part-time and occasional Video	
and Audio Services is 1 month. The minimum service period for part-time and	(T)
occasional Video and Audio Services is 1 day (i.e., a continuous 24-hour period,	(C)
not limited to a calendar day).	

The minimum service period for Voice Grade Rate Stability Plan is described in	
7.4, following. The minimum service period for DS1 is described in 7.11,	(T)
following. The minimum service periods for DS3 are described in 7.12, following.	
The minimum service periods for SVDS are described in 7.13, following. The	
minimum service periods for SST are described in 7.14, following. The minimum	
service period for SONET Ring Service is described in 7.15.	(T)

(Filed under Transmittal No. 94.)

#### 7. PRIVATE LINE TRANSPORT SERVICE

#### 7.11 DS1 SERVICE

#### 7.11.2 OPTIONAL FEATURES AND FUNCTIONS

H. Self-Healing Alternate Route Protection (Cont'd)

This added protection is provided by ensuring that backup electronics and two physically separate facility paths are used in the provisioning of the service. A primary (or working) service path is established between the Serving Wire Center and the customer designated premises. A secondary (or protect path) is provisioned between the customer designated premises and the Serving Wire Center via a Company designated Alternate Wire Center. Should the working path or electronics fail, or the service performance becomes impaired, i.e., the bit error rate degenerates to less than or equal to 10 to the minus 6, the DS1 Service will automatically switch to the service protect path in order to maintain a near continuous flow of information between locations.

Due to constraints of the local network architecture as determined by the Company, there may be occasions where the service will be provisioned without the use of an Alternate Wire Center.

Technical Specifications for SHARP are delineated in Qwest Corporation Technical Publication PUB 77340.

The offering of SHARP contemplates the use of existing facilities. There may be occasions where the SHARP option is not available due to facilities limitations, in such cases where it is necessary to construct facilities then Special Construction will apply as set forth in Tariff F.C.C. No. 2, 2.6.4(D)(1).

(C)

(C)

(Filed under Transmittal No. 94.)

(C)

(T)

#### 7. PRIVATE LINE TRANSPORT SERVICE

# 7.16 MANAGED BANDWIDTH SONET SERVICE (MBSS)

#### **7.16.1 GENERAL**

D. Rate Categories (Cont'd)

### 7. MBSS Off-Net Channel Termination

A MBSS Off-Net Channel Termination is a 1.544 Mbps or 44.736 Mbps channel termination from a customer's premises to a serving wire center not directly located on the Company shared SONET ring. The MBSS Off-Net Channel Termination is not available with MBSS Self-Healing. The recurring rate is billed monthly per channel termination as set forth in 7.16.4., following.

The Channel Termination Nonrecurring Charge, as set forth in 7.16.4, following, will be waived for the initial installation of a MBSS Off-Net Channel Termination. However, if the MBSS Off-Net Channel Termination is disconnected within 18 months of its installation date, the previously waived Nonrecurring charge plus the cost of capital will be assessed as set forth in 8., following.

# 8. MBSS On-Net and Off-Net Nonrecurring Charge Calculation

The formula for computing the Nonrecurring Charge for 6., and 7., preceding, is Nonrecurring Charge = P + P (Cost of Capital/12)n.

This charge is assessed in addition to the Nonrecurring Charge if the On-Net Channel Termination (channel term) or Off-Net Channel Termination is disconnected within 18 months of its installation date.

#### Where:

- P = Nonrecurring Charge as set forth in 7.16.4, following.
- Cost of Capital = 11.2% per year
- n = Number of months since initial installation

For example: A customer discontinues a channel termination as set forth in 6., and 7., preceding, in the 11th month of an 18-month period. The channel termination has a nonrecurring charge of \$525.00.

 $\begin{array}{lll} P + P & (\text{Cost of Capital/12})n & = \$525.00 + (\$525.00 \text{ x} (11.2\%/12) \text{ x} 11) = \$578.90 \\ \text{Cost of Capital/12} & = 11.2\%/12 = 0.00933 \\ P & (\text{Cost of Capital/12}) & = \$525.00 \text{ x} 0.00933 = \$4.90 \text{ Cost of Capital per} \\ \text{Chan term} \\ P & (\text{Cost of Capital/12})n & = \$4.90 \text{ x} 11 \text{ months} = \$53.90 \\ P + P & (\text{Cost of Capital/12})n & = \$525.00 + \$53.90 = \$578.90 \end{array}$ 

(Filed under Transmittal No. 94.)

#### 8. ADVANCED COMMUNICATIONS NETWORKS

## 8.4 *QWEST DSL* SERVICE

## 8.4.3 RATE ELEMENTS SERVICE (Cont'd)

### B. QWEST DSL HOST Service

### 1. Port (BSE)

A nonrecurring charge and monthly rate apply for each 1.5 Mbps *QWEST DSL HOST* Port. For a 44.736 Mbps *QWEST DSL HOST* Port, a nonrecurring charge and monthly rate apply for the initial Port and an additional recurring rate applies for each bandwidth increment of 3 Mbps.

#### 2. Access Link

The rates and charges for other Company-provided services used as access links for *QWEST DSL HOST* Service are in addition to the rates and charges for the *QWEST DSL HOST* Port. A DS1 Service and/or DS3 Service channel termination may be purchased by the customer, as set forth in Private Line Transport Services Section 7, preceding. ATM Cell Relay Optical Access Links may be purchased by the customer at either 44.736 Mbps or 155 Mbps with up to 4 Host names associated with a single link, as set forth in 8.5.1.

### 3. Port Change Charge

A nonrecurring charge applies each time a customer changes bandwidth on a *QWEST DSL HOST* or ATM CRS Port, subsequent to the initial installation, e.g., for a change from 3 Mbps to 9 Mbps, one change charge applies. A nonrecurring charge also applies when adding or changing *QWEST DSL HOST* bandwidth increments to an existing 44.736 Mbps or 155.52 Mbps ATM Cell Relay Port.

An upgrade of port speeds 1.544 Mbps, 44.736 Mbps, or 155.52 Mbps requires a change of Access Link as well and will be considered a discontinuance of one service and establishment of new service.

Downgrades in port speeds 1.544 Mbps, 44.736 Mbps, or 155.52 Mbps requires a change of Access Link as well and will be considered a discontinuance of one service and establishment of new service. In addition Termination Liability and Waiver Policy will be applicable for downgrades.

(C)

 $(\dot{C})$ 

(Filed under Transmittal No. 94.)

(T)

(C)

#### 8. ADVANCED COMMUNICATIONS NETWORKS

#### 8.4 **QWEST DSL SERVICE**

#### 8.4.5 **RATES AND CHARGES**

C. *QWEST DSL* Volume Plan (Cont'd)

TOTAL DSL ACTIVE PORTS IN SERVICE	DISCOUNT % OF MONTHLY RATE
Volume Commitment Option II[1]	
- 1 and greater:	
<i>QWEST DSL 256 QWEST DSL SELECT QWEST DSL DELUXE</i>	25% 17% 17%
- 1 and greater[2]:	
<i>QWEST DSL 256 QWEST DSL SELECT QWEST DSL DELUXE</i>	32% 25% 25%
Volume Commitment Option III[3]	
<ul> <li>Up to 120,000 – 18 months</li> <li>Up to 260,000 – 30 months</li> <li>Up to 400,000 – 42 months</li> <li>Up to 500,000 – 54 months</li> </ul>	24.9% 24.9% 24.9% 24.9%

- [1] The nonrecurring rates for QWEST DSL service as set forth in 8.4.5.A, preceding, will not apply to this Plan.
- Applies only to years 4 and 5 of the Plan once the customer has paid the Company [2] for 4 million months of service.
- Volume Commitment Option III has an Activation Fee of \$35.00 per end user subscriber line, in lieu of the nonrecurring rates set forth in 8.4.5.A, preceding. This fee will be waived if the Company fails to activate service by Due Date.

(Filed under Transmittal No. 94.)

# 8. ADVANCED COMMUNICATIONS NETWORKS

# 8.4 *QWEST DSL* SERVICE

## 8.4.5 RATES AND CHARGES (Cont'd)

### F. Bandwidth

Applicable only to the 44.736 Mbps *QWEST DSL HOST* Port or ATM CRS Port used in lieu of a *QWEST DSL HOST* Port. A minimum of one increment applies for each 44.736 Mbps *QWEST DSL HOST* Port or ATM CRS Port used in lieu of a *QWEST DSL HOST* Port.

1. Each 3 Mbps Increment, up to 44.736 Mbps, per increment

		USOC	NONRECURRING CHARGE	MONTHLY RATE	
	• Monthly	HB1HM	-	\$478.00	
	• 12 Months	HB1H1	-	239.00	
	• 36 Months	НВ1Н3	-	232.00	
	• 60 Months	HB1H5	-	227.00	
2.	<i>QWEST DSL HOST</i> Port Bandwidth Change Charge				
	• 3 to 45 Mbps port speed bandwidth change, per speed change	REAKN	\$100.00	_	

(Filed under Transmittal No. 94.)